

# GLOBE at Night

Get Out and Observe  
the Night Sky!  
March 16-28, 2009

Engage students worldwide in  
observing the nighttime sky

Encourage citizen and family  
science with a hands-on learning  
activity outside of the classroom

Gather light pollution data from an  
international perspective

[www.globe.gov/globenight](http://www.globe.gov/globenight)

Participation is open to anyone who lives or works in one of the 110 GLOBE countries



# GLOBE at Night

Get Out and Observe  
the Night Sky!  
March 16-28, 2009

Engage students worldwide in  
observing the nighttime sky

Encourage citizen and family  
science with a hands-on learning  
activity outside of the classroom

Gather light pollution data from an  
international perspective

[www.globe.gov/globenight](http://www.globe.gov/globenight)

Participation is open to anyone who lives or works in one of the 110 GLOBE countries



# GLOBE at Night

Get Out and Observe  
the Night Sky!  
March 16-28, 2009

Engage students worldwide in  
observing the nighttime sky

Encourage citizen and family  
science with a hands-on learning  
activity outside of the classroom

Gather light pollution data from an  
international perspective

[www.globe.gov/globenight](http://www.globe.gov/globenight)

Participation is open to anyone who lives or works in one of the 110 GLOBE countries



# GLOBE at Night

Get Out and Observe  
the Night Sky!  
March 16-28, 2009

Engage students worldwide in  
observing the nighttime sky

Encourage citizen and family  
science with a hands-on learning  
activity outside of the classroom

Gather light pollution data from an  
international perspective

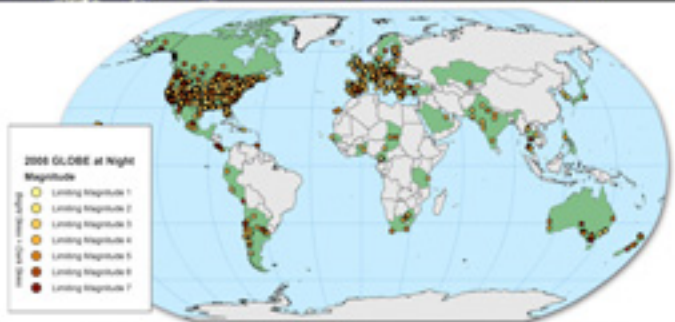
[www.globe.gov/globenight](http://www.globe.gov/globenight)

Participation is open to anyone who lives or works in one of the 110 GLOBE countries



# GLOBE at Night

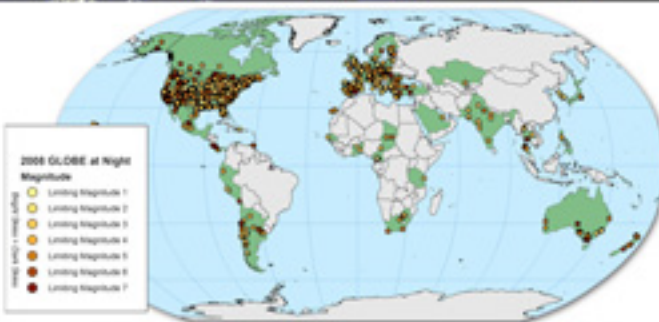
[www.globe.gov/globeatnight](http://www.globe.gov/globeatnight)



Shown above are 6,800 observations from the 2008 event.  
Help us exceed these numbers in 2009!

# GLOBE at Night

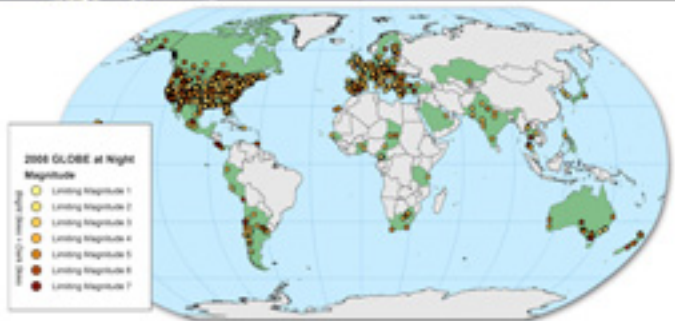
[www.globe.gov/globeatnight](http://www.globe.gov/globeatnight)



Shown above are 6,800 observations from the 2008 event.  
Help us exceed these numbers in 2009!

# GLOBE at Night

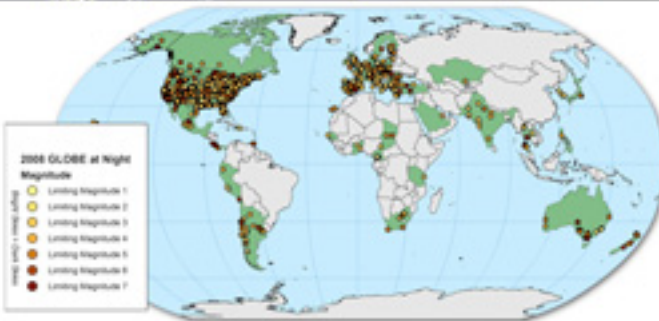
[www.globe.gov/globeatnight](http://www.globe.gov/globeatnight)



Shown above are 6,800 observations from the 2008 event.  
Help us exceed these numbers in 2009!

# GLOBE at Night

[www.globe.gov/globeatnight](http://www.globe.gov/globeatnight)



Shown above are 6,800 observations from the 2008 event.  
Help us exceed these numbers in 2009!